

DEVICE FOR COLLECTION OF UNCONTAMINATED URINE
FROM CHILDREN

Abstract

5 A disposable device for collection of uncontaminated urine
samples from small children comprising a sterile container with
an inlet that eliminates direct contact between the wearers
skin and the inside of the container, and which is initially
closed by a delaying mechanism consisting of, e.g. a water
soluble adhesive substance or material. The flow to the
10 container is initially hindered by said delaying mechanism
located in the inlet of the container. This causes the initial
portion of fluid, which may be contaminated with bacteria, to
be absorbed by an absorbing layer whereafter the inlet is
automatically opened so that the remaining fluid can reach the
15 container essentially uncontaminated.